

| L Number | Hits | Search Text | DB | Time stamp |
|----------|-------|--|---|---------------------|
| 1 | 65 | (shekel and eyal).in. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/27 13:05 |
| 2 | 4 | (rephaeli same eli).in. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/27 13:03 |
| 3 | 50 | (matmon same guy).in. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/27 13:04 |
| 4 | 2144 | (356/399-401).CCLS. | USPAT; US-PGPUB | 2004/02/27 13:04 |
| 6 | 125 | ((((356/399-401,153,73.1).CCLS.) (385/14,15,52).CCLS.) (398/156,10,16,17).CCLS.) (250/559.29,559.3,559.37).CCLS.)) and ((two different another other plural\$) near (receiv\$ photoreceiv\$ photodetect\$ photosens\$3 sens\$3 detect\$3))) and ((signal intensity) near (maxim\$ optim\$)) | USPAT; US-PGPUB | 2004/02/27 13:28 |
| 5 | 186 | ((((356/399-401,153,73.1).CCLS.) (385/14,15,52).CCLS.) (398/156,10,16,17).CCLS.) (250/559.29,559.3,559.37).CCLS.)) and ((rotat\$ revolv\$ angular\$ angl\$) near axi\$)) and ((two different another other plural\$) near (receiv\$ photoreceiv\$ photodetect\$ photosens\$3 sens\$3 detect\$3)) | USPAT; US-PGPUB | 2004/02/27 13:29 |
| 7 | 127 | (356/154).CCLS. | USPAT; US-PGPUB | 2004/02/27 13:16 |
| 8 | 15 | (250/227.3).CCLS. | USPAT; US-PGPUB | 2004/02/27 13:16 |
| 9 | 142 | ((356/154).CCLS.) ((250/227.3).CCLS.) | USPAT; US-PGPUB | 2004/02/27 13:17 |
| 10 | 2 | ((((356/154).CCLS.) ((250/227.3).CCLS.)) and ((two different another other plural\$) near (receiv\$ photoreceiv\$ photodetect\$ photosens\$3 sens\$3 detect\$3)) and ((signal intensity) near (maxim\$ optim\$))) | USPAT; US-PGPUB | 2004/02/27 13:37 |
| 11 | 2 | ((((356/154).CCLS.) ((250/227.3).CCLS.)) and ((rotat\$ revolv\$ angular\$ angl\$) near axi\$) and ((two different another other plural\$) near (receiv\$ photoreceiv\$ photodetect\$ photosens\$3 sens\$3 detect\$3))) | USPAT; US-PGPUB | 2004/02/27 13:38 |
| 12 | 484 | ((356/153).CCLS.) | USPAT; US-PGPUB | 2004/02/27 13:34 |
| 13 | 7556 | (g01N021/00.ipc.) | EPO; JPO; DERWENT; IBM_TDB | 2004/02/27 13:35 |
| 14 | 7472 | (g01b011/26.ipc.) | EPO; JPO; DERWENT; IBM_TDB | 2004/02/27 13:35 |
| 15 | 1441 | (g01c001/00.ipc.) | EPO; JPO; DERWENT; IBM_TDB | 2004/02/27 13:35 |
| 16 | 30190 | (g01b011/00.ipc.) | EPO; JPO; DERWENT; IBM_TDB | 2004/02/27 13:35 |
| 17 | 6259 | (g02b006/28.ipc.) | EPO; JPO; DERWENT; IBM_TDB | 2004/02/27 13:36 |

| | | | | |
|----|-------|---|----------------------------------|---------------------|
| 18 | 7714 | (g02b006/26.ipc.) | EPO; JPO; DERWENT; IBM_TDB | 2004/02/27 13:36 |
| 19 | 17303 | (g02b006/42.ipc.) | EPO; JPO; DERWENT; IBM_TDB | 2004/02/27 13:36 |
| 20 | 5078 | (h04b010/08.ipc.) | EPO; JPO; DERWENT; IBM_TDB | 2004/02/27 13:36 |
| 21 | 14043 | (h04b017/00.ipc.) | EPO; JPO; DERWENT; IBM_TDB | 2004/02/27 13:37 |
| 22 | 8582 | (h04b010/00.ipc.) | EPO; JPO; DERWENT; IBM_TDB | 2004/02/27 13:37 |
| 23 | 109 | (g01b009/10.ipc.) | EPO; JPO; DERWENT; IBM_TDB | 2004/02/27 13:37 |
| 24 | 428 | (g01v008/00.ipc.) | EPO; JPO; DERWENT; IBM_TDB | 2004/02/27 13:37 |
| 25 | 1 | ((g01N021/00.ipc.)) and (((two different another other plural\$) near (receiv\$ photoreceiv\$ photodetect\$ photosens\$3 sens\$3 detect\$3)) and ((signal intensity) near (maxim\$ optim\$))) | EPO; JPO; DERWENT; IBM_TDB | 2004/02/27 13:39 |
| 26 | 0 | ((g01N021/00.ipc.)) and (((rotat\$ revolv\$ angular\$ angl\$) near axi\$) and ((two different another other plural\$) near (receiv\$ photoreceiv\$ photodetect\$ photosens\$3 sens\$3 detect\$3))) | EPO; JPO; DERWENT; IBM_TDB | 2004/02/27 13:39 |
| 27 | 1 | ((g01b011/26.ipc.)) and (((two different another other plural\$) near (receiv\$ photoreceiv\$ photodetect\$ photosens\$3 sens\$3 detect\$3)) and ((signal intensity) near (maxim\$ optim\$))) | EPO; JPO; DERWENT; IBM_TDB | 2004/02/27 13:41 |
| 28 | 10 | ((g01b011/26.ipc.)) and (((rotat\$ revolv\$ angular\$ angl\$) near axi\$) and ((two different another other plural\$) near (receiv\$ photoreceiv\$ photodetect\$ photosens\$3 sens\$3 detect\$3))) | EPO; JPO; DERWENT; IBM_TDB | 2004/02/27 13:41 |
| 29 | 3 | ((g01c001/00.ipc.)) and (((two different another other plural\$) near (receiv\$ photoreceiv\$ photodetect\$ photosens\$3 sens\$3 detect\$3)) and ((signal intensity) near (maxim\$ optim\$))) | EPO; JPO; DERWENT; IBM_TDB | 2004/02/27 13:41 |
| 30 | 2 | ((g01c001/00.ipc.)) and (((rotat\$ revolv\$ angular\$ angl\$) near axi\$) and ((two different another other plural\$) near (receiv\$ photoreceiv\$ photodetect\$ photosens\$3 sens\$3 detect\$3))) | EPO; JPO; DERWENT; IBM_TDB | 2004/02/27 13:42 |
| 31 | 1 | ((g01b011/00.ipc.)) and (((two different another other plural\$) near (receiv\$ photoreceiv\$ photodetect\$ photosens\$3 sens\$3 detect\$3)) and ((signal intensity) near (maxim\$ optim\$))) | EPO; JPO; DERWENT; IBM_TDB | 2004/02/27 13:42 |
| 32 | 7 | ((g01b011/00.ipc.)) and (((rotat\$ revolv\$ angular\$ angl\$) near axi\$) and ((two different another other plural\$) near (receiv\$ photoreceiv\$ photodetect\$ photosens\$3 sens\$3 detect\$3))) | EPO; JPO; DERWENT; IBM_TDB | 2004/02/27 13:43 |
| 33 | 1 | ((g02b006/28.ipc.)) and (((two different another other plural\$) near (receiv\$ photoreceiv\$ photodetect\$ photosens\$3 sens\$3 detect\$3)) and ((signal intensity) near (maxim\$ optim\$))) | EPO; JPO; DERWENT; IBM_TDB | 2004/02/27 13:43 |
| 34 | 0 | ((g02b006/28.ipc.)) and (((rotat\$ revolv\$ angular\$ angl\$) near axi\$) and ((two different another other plural\$) near (receiv\$ photoreceiv\$ photodetect\$ photosens\$3 sens\$3 detect\$3))) | EPO; JPO; DERWENT; IBM_TDB | 2004/02/27 13:43 |

| | | | | |
|----|---|---|----------------------------|------------------|
| 35 | 0 | ((g02b006/26.ipc.)) and (((two different another other plural\$) near (receiv\$ photoreceiv\$ photodetect\$ photosens\$3 sens\$3 detect\$3)) and ((signal intensity) near (maxim\$ optim\$))) | EPO; JPO; DERWENT; IBM_TDB | 2004/02/27 13:43 |
| 36 | 1 | ((g02b006/26.ipc.)) and (((rotat\$ revolv\$ angular\$ angl\$) near axi\$) and ((two different another other plural\$) near (receiv\$ photoreceiv\$ photodetect\$ photosens\$3 sens\$3 detect\$3))) | EPO; JPO; DERWENT; IBM_TDB | 2004/02/27 13:44 |
| 37 | 0 | ((g02b006/42.ipc.)) and (((two different another other plural\$) near (receiv\$ photoreceiv\$ photodetect\$ photosens\$3 sens\$3 detect\$3)) and ((signal intensity) near (maxim\$ optim\$))) | EPO; JPO; DERWENT; IBM_TDB | 2004/02/27 13:44 |
| 38 | 0 | ((g02b006/42.ipc.)) and (((rotat\$ revolv\$ angular\$ angl\$) near axi\$) and ((two different another other plural\$) near (receiv\$ photoreceiv\$ photodetect\$ photosens\$3 sens\$3 detect\$3))) | EPO; JPO; DERWENT; IBM_TDB | 2004/02/27 13:44 |
| 39 | 0 | ((h04b010/08.ipc.)) and (((two different another other plural\$) near (receiv\$ photoreceiv\$ photodetect\$ photosens\$3 sens\$3 detect\$3)) and ((signal intensity) near (maxim\$ optim\$))) | EPO; JPO; DERWENT; IBM_TDB | 2004/02/27 13:44 |
| 40 | 0 | ((h04b010/08.ipc.)) and (((rotat\$ revolv\$ angular\$ angl\$) near axi\$) and ((two different another other plural\$) near (receiv\$ photoreceiv\$ photodetect\$ photosens\$3 sens\$3 detect\$3))) | EPO; JPO; DERWENT; IBM_TDB | 2004/02/27 13:45 |
| 41 | 2 | ((h04b017/00.ipc.)) and (((two different another other plural\$) near (receiv\$ photoreceiv\$ photodetect\$ photosens\$3 sens\$3 detect\$3)) and ((signal intensity) near (maxim\$ optim\$))) | EPO; JPO; DERWENT; IBM_TDB | 2004/02/27 13:45 |
| 42 | 0 | ((h04b017/00.ipc.)) and (((rotat\$ revolv\$ angular\$ angl\$) near axi\$) and ((two different another other plural\$) near (receiv\$ photoreceiv\$ photodetect\$ photosens\$3 sens\$3 detect\$3))) | EPO; JPO; DERWENT; IBM_TDB | 2004/02/27 13:45 |
| 43 | 1 | ((h04b010/00.ipc.)) and (((two different another other plural\$) near (receiv\$ photoreceiv\$ photodetect\$ photosens\$3 sens\$3 detect\$3)) and ((signal intensity) near (maxim\$ optim\$))) | EPO; JPO; DERWENT; IBM_TDB | 2004/02/27 13:45 |
| 44 | 0 | ((h04b010/00.ipc.)) and (((rotat\$ revolv\$ angular\$ angl\$) near axi\$) and ((two different another other plural\$) near (receiv\$ photoreceiv\$ photodetect\$ photosens\$3 sens\$3 detect\$3))) | EPO; JPO; DERWENT; IBM_TDB | 2004/02/27 13:46 |
| 45 | 0 | ((g01b009/10.ipc.)) and (((two different another other plural\$) near (receiv\$ photoreceiv\$ photodetect\$ photosens\$3 sens\$3 detect\$3)) and ((signal intensity) near (maxim\$ optim\$))) | EPO; JPO; DERWENT; IBM_TDB | 2004/02/27 13:46 |
| 46 | 0 | ((g01b009/10.ipc.)) and (((rotat\$ revolv\$ angular\$ angl\$) near axi\$) and ((two different another other plural\$) near (receiv\$ photoreceiv\$ photodetect\$ photosens\$3 sens\$3 detect\$3))) | EPO; JPO; DERWENT; IBM_TDB | 2004/02/27 13:46 |
| 47 | 0 | ((g01v008/00.ipc.)) and (((two different another other plural\$) near (receiv\$ photoreceiv\$ photodetect\$ photosens\$3 sens\$3 detect\$3)) and ((signal intensity) near (maxim\$ optim\$))) | EPO; JPO; DERWENT; IBM_TDB | 2004/02/27 13:46 |
| 48 | 0 | ((g01v008/00.ipc.)) and (((rotat\$ revolv\$ angular\$ angl\$) near axi\$) and ((two different another other plural\$) near (receiv\$ photoreceiv\$ photodetect\$ photosens\$3 sens\$3 detect\$3))) | EPO; JPO; DERWENT; IBM_TDB | 2004/02/27 13:46 |